The tables on the following 4 pages list test ranges, methods of analysis, and corresponding reagent set Product Numbers. The complete procedure for each test is included in the manual or CD supplied with the instrument. The ranges given are for the pre-calibrated instrument readout; higher ranges can be analyzed by sample dilution. Parameters marked "EPA" are EPA-approved, accepted, or equivalent for reporting purposes; sample pretreatment may be required on some procedures. If no reagent set is listed for a parameter, order needed reagents and supplies separately.

						ئى	30	00,	000	g g	SO,	<i>10</i> , 0	Colo ^{riiv} Prod. No.
Test	& ²	Method	Number	DR 5000 Range	Q	9	۶.۷	85	کہ	3/0	87.6	,c,,	Prod. No.
Alachlor in Water		Immunoassay	10202	0.1 - 0.5 ppb, threshold	ŀ	ľ	ŀ	T	I	I	T		2813000
Alkalinity, Total (TNTplus)		Colorimetric	10239	25 - 400 mg/L		•			112 0000		-		TNT870
Aluminum		Aluminon	8012	0.008 - 0.800 mg/L	ŀ	ŀ	h	ŀ	ŀ	ŀ		d	2242000
Aluminum		Eriochrome Cyanine R	8326	0.002 - 0.250 mg/L									2603700
Aluminum (TNTplus)		Chromazurol S	10215	0.02 - 0.50 mg/L	ŀ		h	b					TNT848
Ammonia, Nitrogen		Salicylate	8155	0.01 - 0.50 mg/L									2668000
Ammonia, Nitrogen (TNTplus), ULR	٠	Salicylate	10205	0.015 - 2.000 mg/L	ŀ	ŀ	b	h					TNT830
Ammonia, Nitrogen		Nessler	8038	0.02 - 2.50 mg/L				A CONTRACTOR OF THE PERSON OF		TANK DESIGNATION OF THE PERSON	vorvousov	000	2458200
Ammonia, Nitrogen (Test'N Tube), LR		Salicylate	10023	0.02 - 2.50 mg/L	ŀ	۰	ŀ	ŀ	ŀ	1	d		2604545
Ammonia, Nitrogen (TNTplus), LR		Salicylate	10205	1 - 12 mg/L			ommonature.	000000000	***************************************		0000	nonovanous e	TNT831
Ammonia, Nitrogen (Test 'N Tube), HR		Salicylate	10031	0.4 - 50.0 mg/L	ŀ		ŀ	b	1.	ł			2606945
Ammonia, Nitrogen (TNTplus), HR		Salicylate	10205	2 - 47 mg/L					***************************************		TAXANDOON .	CONDENDERS	TNT832
Ammonia, Free, Nitrogen		Indophenol	10200	0.01 - 0.50 mg/L	ŀ	ŀ	ŀ	ŀ	1		J.		2879700
Arsenic		Silver Diethyldithiocarbamate	8013	0.020 - 0.200 mg/L					0044444000	-	-	***************************************	_
Atrazine		Immunoassay	10050	0.5 - 3.0 ppb,	ŀ	ŀ	ŀ	Ł		ł		•	2762700
				threshold				l		ı			
Barium		Turbidimetric	8014	2 - 100 mg/L	•	•	•		0	000	OCAMANA	20000000	1206499
Benzotriazole		UV Photolysis	8079	1.0 - 16.0 mg/L	ŀ	ŀ	ŀ	ŀ					2141299
Boron		Carmine	8015	0.2 - 14.0 mg/L	•	•	•	NOOM POOR	outoondates			MODERATION	_
Bromine		DPD	8016	0.05 - 4.50 mg/L	ŀ	ŀ	ŀ	ŀ	1.	ŀ			2105669
Bromine (AccuVac)		DPD	8016	0.05 - 4.50 mg/L	•	•	•	•		•		-	2503025
Cadmium		Dithizone	8017	0.7 - 80.0 μg/L	ŀ								2242200
Cadmium (TNTplus)¹		Cadion	10217	0.02 - 0.30 mg/L	•	•	SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO	0	-				TNT852
Carbohydrazide		Iron Reduction	8140	5 - 600 µg/L	١٠	ŀ	ŀ	ŀ					2446600
Chloramine, Mono, LR		Indophenol	10171	0.04 - 4.50 mg/L	•	•	•	1.	•		•	•	2802246
			10200	0.4.40.0		0230	L		an las	555 ESF			0005445
Chlorida		Indophenol	10172	0.1 - 10.0 mg/L	ŀ	ŀ.	•				ı		2805145
Chloride		Mercuric Thiocyanate	8113 10241	0.1 - 25.0 mg/L	J.,	i.	1000	١.	30 30		nie e	(Sept. 1988)	2319800
Chlorine, Free		Indophenol DPD	8021	0.04 - 4.50 mg/L 0.02 - 2.00 mg/L	l.								 2105569
Chlorine, Free (Accul/ac)		DPD	8021	0.02 - 2.00 mg/L									2502025
Chlorine, Free (AccuVac) Chlorine, Free (Pour-Thru Cell)		DPD Rapid Liquid	10059	0.02 - 2.00 mg/L	l:		ľ		ľ	ľ			2556900
Chlorine, Free (TNTplus)		DPD Kapid Liquid	10039	0.02 - 2.00 mg/L	ŀ	l.	Ľ					ite Velet	7NT866
Chlorine, Free (Test'N Tube)	SHE	DPD	10102	0.09 - 5.00 mg/L	١.			١.	١.	١.		88 298	2105545
Chlorine, Free, MR		DPD	10245	0.05 - 4.00 mg/L	l.		l.	١.		l.			1407099
Chlorine, Free, HR	•	DPD	10069	0.1 - 10.0 mg/L			١.	Marie State		١.			1407099
Chlorine, Free & Total (TNTplus)	Traces	DPD	10232	0.05 - 2.00 mg/L	١.	l.		l					TNT866T
Chlorine, Total (Pour-Thru Cell), ULR		DPD	8370	2 - 500 μg/L	١.		١.		412				2563000
omornie, rour (rour ring our), our		5. 5	10014	2 000 µg/L									200000
Chlorine, Total	•	DPD	8167	0.02 - 2.00 mg/L	ŀ			١.	۱.				2105669
Chlorine, Total (AccuVac)	6	DPD	8167	0.02 - 2.00 mg/L			10 200	١.	•	1.		entra descen	2503025
Chlorine, Total (Pour-Thru Cell)		DPD Rapid Liquid	10060	0.02 - 2.00 mg/L	ŀ	ŀ	ŀ	ŀ		k			2557000
Chlorine, Total (Test 'N Tube)		DPD	10101	0.09 - 5.00 mg/L		•				1.			2105645
Chlorine, Total, MR		DPD	10250	0.05 - 4.00 mg/L	ŀ	ŀ	ŀ	l.	١.	l.			1406499
Chlorine, Total, HR	e constituid	DPD	10070	0.1 - 10.0 mg/L		•			1.	1.		•	1406499
Chlorine Demand/Requirement	8	DPD	10223	Multiple Ranges	ŀ	٠	ŀ	l.	ŀ	l.	1		<u></u>
Chlorine Dioxide, DPD	accelling)	DPD/Glycine	10126	0.04 - 5.00 mg/L	1.	•	١.		1.			-	2770900
Chlorine Dioxide, DPD (AccuVac)	٠	DPD/Glycine	10126	0.04 - 5.00 mg/L	ŀ		ŀ	ŀ	ŀ				2771000
Chlorine Dioxide (Europe Only)		Amaranth		20 - 500 μg/L	1.	enzen •			2000			A 2000	
Chlorine Dioxide, LR		Chlorophenol Red	8065	0.01 - 1.00 mg/L			k	ŀ					2242300
Chlorine Dioxide, MR		Direct Reading	8345	1 - 50 mg/L	1.	•		•				4000	
Chlorine Dioxide, HR		Direct Reading	8138	5 - 1000 mg/L	١.	١.	١.	1					_

¹As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal.



										જ	g		Prod. No. 1271099 2505025
							_	س	Ós	•			Colorina ^{tet} Prod. No.
	Q	•			.6	P. S.	20	22) 20)	7,8 0,9	8	30	30/1	Co.
Test				DR 5000 Range	(Q)	. O.	. 0	, O	, 0) · <), <	?	Prod. No.
Chromium, Hexavalent Chromium, Hexavalent (AccuVac)		1,5 Diphenylcarbohydrazide 1,5 Diphenylcarbohydrazide	8023 8023	0.010 - 0.700 mg/L 0.010 - 0.700 mg/L			ľ	l.	ľ	I			1271099 2505025
Chromium, Hexavalent (Accuvacy	.1	1,5 Diphenylcarbohydrazide	10218	0.03 - 1.00 mg/L	l.	l.	b	ŀ	l				TNT854
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10219	1			L	l	l	l	1		
Chromium, Total		Alkaline Hypobromite Oxidation	8024	0.01 - 0.70 mg/L	•		•	•	00000000000000000000000000000000000000				2242500
Cobalt		PAN	8078	0.01 - 2.00 mg/L		٠	ŀ	l			1		2651600
COD, ULR		Dichromate	8000	0.7 - 40.0 mg/L	•	•		monomore	0000000	-			2415825
COD, LR	1.	Dichromate	8000	3 - 150 mg/L	1		ŀ	ľ					2125825
COD, HR	Ŀ	Dichromate	8000	20 - 1,500 mg/L	ŀ	·	ŀ	ŀ	ŀ	25	asse de	300 300	2125925
COD, HR+		Dichromate	8000	200 - 15,000 mg/L	١.	i.	ľ	ŀ	ŀ	ı			2415925 2623425
COD COD, Mercury-Free (TNTplus), HR	0.55530	Manganese III Dichromate	10067 10236	30 - 1000 mg/L 25 - 100 mg/L	Ŀ	l.	Ŀ	J.	ľ				Z6Z34Z5 TNT825
COD (TNTplus), ULR		Dichromate	10230	1 - 60 mg/L	•			ľ					TNT820
COD (TNTplus), LR		Dichromate	8000	3 - 150 mg/L	١.		l	l					TNT821
COD (TNTplus), HR		Dichromate	8000	20 - 1500 mg/L		•			3 5500				TNT822
COD (TNTplus), UHR		Dichromate	10212	250 - 15,000 mg/L	l.		l	h	l	ł			TNT823
Color		ADMI Weighted Ordinate	10048	3 - 250 units		A Procession	2000	-		Deservation			_
Color, True and Apparent		Platinum-Cobalt	8025	15 - 500 units	ŀ	ŀ	ŀ	ŀ	h	ı	d		
Color, True and Apparent, LR		Platinum-Cobalt	8025	3 - 200 units						XXXXV			
Copper, LR		Porphyrin	8143	1 - 210 µg/L	ŀ		ŀ	ŀ		ı			2603300
Copper		Bicinchoninate	8506	0.04 - 5.00 mg/L	•		•	•	The state of the s	AND ADDRAGA		•	2105869
Copper (AccuVac)		Bicinchoninate	8026	0.04 - 5.00 mg/L	ŀ	ŀ	ŀ	ŀ				•	2504025
Copper (TNTplus) ²		Bathocuproine	10238	0.1 - 8.0 mg/L	•	•		000000000000000000000000000000000000000		-		-	TNT860
Cyanide		Pyridine-Pyrazalone	8027	0.002 - 0.240 mg/L	ŀ	÷	١.	٠			1		2430200
Cyanuric Acid	Lace	Turbidimetric	8139	5 - 50 mg/L	0.0000	D.	ŀ	Ŀ	ŀ	-			246066
DEHA (Diethylhydroxylamine)		Iron Reduction	8140 8028	3 - 450 μg/L 0.002 - 0.275 mg/L	ŀ	ı.	ŀ	l.					2446600 2446800
Detergents (Surfactants) Dissolved Oxygen (AccuVac), LR		Crystal Violet Indigo Carmine	8316	6 - 800 µg/L			l.	l.	l.				2501025
Dissolved Oxygen (AccuVac), ER		HRDO	8166	0.3 - 15.0 mg/L	ı.		•	١.	١.				2515025
Dissolved Oxygen (AccuVac), UHR		Ultra High Range	8333	1.0 - 40.0 mg/L	ŀ	١.	ŀ	L	l	ł			2515025
Erythorbic Acid (Isoascorbic Acid)	10-040000	Iron Reduction	8140	13 - 1500 μg/L		•	١.	•		-	attini Si		2446600
Fluoride, Arsenic Free	. 3,4	SPADNS 2	10225	0.02 - 2.00 mg/L	ŀ	ŀ	ŀ	ŀ	k	ı		•	2947549
Fluoride, Arsenic Free (AccuVac)	. 3,4	SPADNS 2	10225	0.02 - 2.00 mg/L				•		- LONG WANTED		•	2527025
Fluoride	.4	SPADNS	8029	0.02 - 2.00 mg/L	ŀ	٠	h	ŀ	ŀ			·	44449
Fluoride (AccuVac)	.4	SPADNS	8029	0.02 - 2.00 mg/L	•	•	•	•	•	PERMITTED	-	•	2506025
Formaldehyde Hardness, Total, ULR		MBTH Chlorophosphonazo	8110 8374	3 - 500 μg/L 8 - 1000 μg/L	ŀ	•	ŀ						2257700 2603100
	-	Colorimetric			Gataman					DOODSTANK		- Local Brooms	
Hardness, Total, ULR (Pour-Thru Cell)		Chlorophosphonazo Rapid	8374	4 - 1000 µg/L	ŀ	ŀ	ŀ	ŀ	l	ı			-
Hardness Co 2 Mg		Liquid Calmagite Colorimetric	8030	0.05 - 4.00 mg/L		ı.		I.	I.	ł			2319900
Hardness, Ca & Mg Hydrazine		p-Dimethylaminobenzaldehyde	8141	4 - 600 µg/L	l.		ŀ	l.	J.				179032
Hydrazine (AccuVac)		p-Dimethylaminobenzaldehyde	8141	4 - 600 μg/L	١.		١.		l				2524025
Hydroquinone		Iron Reduction	8140	9 - 1000 µg/L	ŀ		l.	l.	l	ı			2446600
lodine DPD		DPD	8031	0.07 - 7.00 mg/L		•	•	15 122000	10 10000			2000 1000	2105669
lodine DPD (AccuVac)		DPD	8031	0.07 - 7.00 mg/L	ŀ		١.	h	b	۱		ı	2503025
Iron (TNTplus) ²		Phenanthroline	10229	0.2 - 6.0 mg/L			BOODANGO	-			T		TNT858
Iron		FerroZine	8147	0.009 - 1.400 mg/L	ŀ	ŀ	ŀ	ŀ					230166
Iron (Pour-Thru Cell)	***************************************	FerroZine Rapid Liquid	8147	0.009 - 1.400 mg/L	•	•	•	000000000000000000000000000000000000000		MEVOROTOWN.	анаприят	***************************************	230149
Iron, Ferrous		1, 10 Phenanthroline	8146	0.02 - 3.00 mg/L	ŀ		ŀ	ŀ		۱	•		103769
Iron, Ferrous (AccuVac)		1, 10 Phenanthroline	8146	0.02 - 3.00 mg/L	ŀ	·	•			- Automotion	٠.		2514025
Iron, Total		FerroMo	8365	0.01 - 1.80 mg/L	ŀ	•	ľ	۱.	ľ	ı	4		2544800
Iron, Total		TPTZ	8112	0.012 - 1.800 mg/L		10000	ŀ			-			2608799
Iron, Total (AccuVac)	I .	TPTZ FerroVer	8112 8008	0.012 - 1.800 mg/L 0.02 - 3.00 mg/L	ľ	M	ľ	I.		ľ			2510025 2105769
Iron, Total 1EPA approved for Cr ⁶⁺ only ² As listed, test determ	<u></u>				L	<u></u>	L.	Ļ	Ļ	L.		1	∠ (VU) 03

¹EPA approved for Cr⁶⁺ only. ²As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal.

³Per 40 CFR 136.6 Method Modification and Flexibility. ⁴Not EPA accepted for drinking water using DR/800 Series colorimeters.



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									,	gg	3		Prod. No. 2507025 2446600 2375000	
									OS.	•			imete	
						0	900	800	000	0,6	900	من تم)	
Test	13	Method	Number	DR 5000 Range	ď	જુ	5	ج ^ر ار م	7/%	, O	57,0	ر»	Prod. No.	
Iron, Total (AccuVac)	Ė	FerroVer	8008	0.02 - 3.00 mg/L	Ţ.		r.	T.	Ť	T.	Τ.		2507025	
Isoascorbic Acid (Erythorbic Acid) (ISA)	stems	Iron Reduction	8140	13 - 1500 μg/L	١.	•		١.	T	100			2446600	
Lead		LeadTrak Fast Column	8317	5 - 150 μg/L			ŀ	l	k	l	١.		2375000	
		Extraction 8317								L	l			
Lead	e	Dithizone	8033	3 - 300 μg/L	•	•	•	- AMPEREN		ATEMATEMATE	***************************************		2243100	
Lead (TNTplus)*		PAR	10216	0.1 - 2.0 mg/L	٠							200	TNT850	
Manganese, LR		PAN	8149	0.006 - 0.700 mg/L	•	•	•		NA PRODUCTION	TEVATORIE			2651700	
Manganese, HR		Periodate Oxidation	8034	0.1 - 20.0 mg/L	ŀ	•			ŀ	ŀ	ľ	an and a second	2430000	
Mercury		Cold Vapor Mercury	10065	0.1 - 2.5 μg/L	•	•	•						2658300	
Bactley Jothy III of a view a (BREIZO)	Streets	Concentration	9440	1E 1000			ı.		1886	B 639	ı		2446600	Castalus Castalus
Methylethylketoxime (MEKO) Molybdenum, Molybdate, LR		Iron Reduction Ternary Complex	8140 8169	15 - 1000 μg/L 0.02 - 3.00 mg/L									2449400	
Molybdenum, Molybdate, HR		Mercaptoacetic Acid	8036	0.2 - 40.0 mg/L	l.						l	O S	2604100	REELE
Molybdenum, Molybdate (AccuVac), HR		Mercaptoacetic Acid	8036	0.2 - 40.0 mg/L		•	•	r.	1					20112
Nickel		PAN	8150	0.006 - 1.000 mg/L	l.			3	b		l.	1	2651600	
Nickel		Heptoxime	8037	0.02 - 1.80 mg/L		•	١.		100000	9 382			2243500	anana
Nickel (TNTplus)¹		Dimethylglyoxime	10220	0.1 - 6.0 mg/L	l.		b	ŀ	b	k	k	1	TNT856	
Nitrate, Nitrogen, LR	Section (Cadmium Reduction	8192	0.01 - 0.50 mg/L		•	•	l.				mi sensumbliken	2429800	
Nitrate, Nitrogen (TNTplus), LR		Dimethylphenol	10206	0.23 - 13.5 mg/L	ŀ			h		l	d		TNT835	
Nitrate, Nitrogen, MR		Cadmium Reduction	8171	0.1 - 10.0 mg/L		•				No.	-		2106169	annana
Nitrate, Nitrogen (AccuVac), MR		Cadmium Reduction	8171	0.1 - 10.0 mg/L	ŀ	٠	ŀ	ŀ	h	h	h		2511025	
Nitrate, Nitrogen		UV Screening	10049	0.1 - 10.0 mg/L										
Nitrate, Nitrogen (Test 'N Tube), HR		Chromotropic Acid	10020	0.2 - 30.0 mg/L	ŀ			ŀ		k			2605345	
Nitrate, Nitrogen, HR		Cadmium Reduction	8039	0.3 - 30.0 mg/L	•	•	•					CONTOURNAME	2106169	
Nitrate, Nitrogen (AccuVac), HR		Cadmium Reduction	8039	0.3 - 30.0 mg/L	٠	•		ŀ	ŀ	ŀ	j.		2511025	
Nitrate, Nitrogen (TNTplus), HR	***************************************	Dimethylphenol	10206	5 - 35 mg/L	•	•	OCCUPATION OF			MATEROODAA	-		TNT836	
Nitrite, Nitrogen, LR		Diazotization	8507	0.002 - 0.300 mg/L	٠	·	ŀ	ŀ	۱.	ŀ		2022	2107169	
Nitrite, Nitrogen (AccuVac), LR	6	Diazotization	8507	0.002 - 0.300 mg/L	•	•	•	•	•	•		ğ	2512025	
Nitrite, Nitrogen (Test'N Tube), LR		Diazotization	10019	0.003 - 0.500 mg/L	ľ	•	ŧ.	ŀ	۱.	ŀ		A DESCRIPTION	2608345	
Nitrite, Nitrogen (TNTplus), LR		Diazotization	10207	0.015 - 0.600 mg/L	•				L	C Cons	200		TNT839	NATIONAL PARTY OF THE PARTY OF
Nitrite, Nitrogen (TNTplus), HR		Diazotization	10237	0.6 - 6.0 mg/L	•	•		l			l	in seveniments	TNT840	
Nitrite, Nitrogen, HR	destitutives	Ferrous Sulfate	8153	2 - 250 mg/L		indutes.		·	in Observa	er CoSos		Direction of the Company of the Comp	2107569	outsings
Nitrogen, Ammonia (see Ammonia, Nitrogen)		D	40074	0.5. 05.0//							10		0070045	
Nitrogen, Total (Test 'N Tube), LR	1500.000	Persulfate Digestion	10071	0.5 - 25.0 mg/L	ŀ	·	in San	Ŀ					2672245	Janested.
Nitrogen, Total (TNTplus), LR Nitrogen, Total (TNTplus), HR		Persulfate Digestion Persulfate Digestion	10208 10208	1 - 16 mg/L 5 - 40 mg/L									TNT826 TNT827	
Nitrogen, Total (Test 'N Tube), HR		Persulfate Digestion	10208	2 - 150 mg/L	ļ.			ŀ	k			8	2714100	
Nitrogen, Total (TNTplus), UHR		Persulfate Digestion	10208	20 - 100 mg/L	l.	•						en constantant	TNT828	
Nitrogen, Total Inorganic (TIN) (Test 'N Tube)		Titanium Trichloride Reduction	10021	0.2 - 25.0 mg/L	l.			ŀ	ŀ				2604945	
Nitrogen, Simplified TKN (TNTplus)		s-TKN	10242	0 - 16 mg/L	l.	•						Street, Street	TNT880	
Nitrogen, Total Kjeldahl (TKN)		Nessler	8075	1 - 150 mg/L	l.			l.					2495300	
Organic Carbon, Total (See TOC)					2028III	426151116	SSSM	n egar	2 555500	3335	111111111111111111111111111111111111111		_	
Organic Constituents, UV-Absorbing (UV-254)		Direct Reading	10054	Varies-Units Abs/cm	l.			h	b	ŀ	l		_	
Oxygen Demand, Chemical (See COD)						25/01/011				-			_	2000000
Oxygen, Dissolved (See Dissolved Oxygen)													_	
Oxygen Scavengers (See specific compounds)					жана				Management	NOTE AND DESCRIPTION OF THE PERSON OF THE PE	ж			
Ozone (AccuVac), LR		Indigo	8311	0.01 - 0.25 mg/L		•		ŀ	ŀ		ŀ		2516025	
Ozone (AccuVac), MR		Indigo	8311	0.01 - 0.75 mg/L		•	•	•		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			2517025	
Ozone (AccuVac), HR		Indigo	8311	0.01 - 1.50 mg/L		٠		ŀ					2518025	
PCB (Polychlorinated Biphenyls) in Soil ²	TOTAL PROPERTY.	Immunoassay	10050	1 - 50 ppm, threshold	•	•	•	POTCHIOMITE		,	•		2773500	
pH		Colorimetric Phenol Red	10076	6.5 - 8.5 units				ŀ	1	ŀ	ŀ		2657512	
Phenois	·	4-Aminoantipyrine	8047	0.002 - 0.200 mg/L	Ŀ	·	Ŀ	L	L	L.	L		2243900	
¹ As listed, test determines soluble metal. Order Meta	als F	Prep Set TNT890 to determine to	al metal 2	Requires Soil Extraction	on I	(it.	Ple	20.51	- OI	de	r P	rod No	2775100	

¹As listed, test determines soluble metal. Order Metals Prep Set TNT890 to determine total metal. ²Requires Soil Extraction Kit. Please order Prod. No. 2775100. (Included with Pocket Colorimeter II). ³Nickel PAN method reagent set for DR/890 is Prod. No. 2242600



						.00	sog	So.	20,	00	. 40	3-05	ی دو	Prod. No. 2429700
Test	49	Method	Number	DR 5000 Range	Q.	Q.	.5	٤,	Sey.	367	OR.	,&c	,"	Prod. No.
Phosphonates		Persulfate UV Oxidation	8007	0.02 - 125.0 mg/L	•	٠	Τ.			•		•		2429700
Phosphorus, Reactive	٠	PhosVer 3	8048	0.02 - 2.50 mg/L				COCHERON	•	•		•		2106069
Phosphorus, Reactive (AccuVac)		PhosVer 3	8048	0.02 - 2.50 mg/L		٠	ŀ		•	·I		•		2508025
Phosphorus, Reactive (Test 'N Tube)		PhosVer 3	8048	0.06 - 5.00 mg/L		•				•				2742545
Phosphorus, Reactive		Amino Acid	8178	0.23 - 30.00 mg/L			ŀ		•	٠				2244100
Phosphorus, Reactive		Molybdovanadate	8114	0.3 - 45.0 mg/L	•	•			•	-				2076032
Phosphorus, Reactive (AccuVac)		Molybdovanadate	8114	0.3 - 45.0 mg/L		•	ŀ	h	•					2525025
Phosphorus, Reactive (Test 'N Tube), HR		Molybdovanadate	8114	1.0 - 100.0 mg/L		•								2767345
Phosphorus, Reactive (Pour-Thru Cell), HR		Molybdovanadate Rapid Liquid	8114	0.3 - 45.0 mg/L	•	•	ŀ	l	l					2076049
Phosphorus, Reactive (Pour-Thru Cell), LR		Ascorbic Acid Rapid Liquid	10055	19 - 3000 µg/L	•	•	١.			3050	20000	57,633		2678600
Phosphorus, Reactive (TNTplus)		Molybdovanadate	10214	5.0 - 90.0 mg/L	•		l							TNT846
Phosphorus, Acid Hydrolyzable (Test'N Tube)	USCANIS	PhosVer 3 with Acid Hydrolysis	8180	0.06 - 3.50 mg/L	ito ani	ASSERTED TO	١.		•		10000	2000		2742645
Phosphorus, Total (Test 'N Tube)		PhosVer 3 with Acid Persulfate	8190	0.06 - 3.50 mg/L			l.	J.	·					2742645
		Digestion					k							
Phosphorus, Total (Test 'N Tube), HR		Molybdovanadate with Acid Persulfate Digestion	10127	1.0 - 100.0 mg/L	•	•	•		•	004474000000000000000000000000000000000				2767245
Phosphorus, Reactive and Total (TNTplus), LR		Ascorbic Acid	10209 10210	0.15 - 4.50 mg/L	•	•	l		l					TNT843
Phosphorus, Reactive and Total (TNTplus), HR		Ascorbic Acid	10210 10209 10210	1.5 - 15.0 mg/L	•	•								TNT844
Phosphorus, Reactive and Total (TNTplus), UHR		Ascorbic Acid	10209 10210	6 - 60 mg/L	•	•		l						TNT845
Potassium	000000000000000000000000000000000000000	Tetraphenylborate	8049	0.1 - 7.0 mg/L	•	•					HEAD AND	12332111	Still line	2459100
Quaternary Ammonium Compounds		Direct Binary Complex	8337	0.2 - 5.0 mg/L			١.	J	١					2459200
Selenium	58855	Diaminobenzidine	8194	0.01 - 1.00 mg/L	•	•	١.			32	S00000	155		2244200
Silica (Pour-Thru Cell), ULR		Heteropoly Blue	8282	3 - 1000 µg/L			l.		1					2553500
Silica (Pour-Thru Cell), ULR		Heteropoly Blue Rapid Liquid	8282	3 - 1000 µg/L		•	١.				4000	2000	POSTERIOR:	2678500
Silica, LR		Heteropoly Blue	8186	0.010 - 1.600 mg/L			l.		•					2459300
Silica, HR	A Palmaga	Silicomolybdate	8185	1 - 100 mg/L	100555				•		-121110		24/41115	2429600
Silver		Colorimetric	8120	0.02 - 0.70 mg/L			l.				1844			2296600
Sulfate		SulfaVer 4	8051	2 - 70 mg/L	•	\$3300	١.		.		200	1773	FIGURE .	2106769
Sulfate (AccuVac)		SulfaVer 4	8051	2 - 70 mg/L		٠	l.			•				2509025
Sulfate (TNTplus), LR		Turbidimetric	10227	40 - 150 mg/L	•	****		S. 155				686		TNT864
Sulfate (TNTplus), HR		Turbidimetric	10227	150 - 900 mg/L			k				3 33			TNT865
Sulfide		Methylene Blue	8131	5 - 800 μg/L	•	•	١.		.		35333	1000		2244500
Sulfite (Europe only)		Colorimetric		0.10 - 5.00 mg/L		lumbasi Rasins	l.				200			
Surfactants (See Detergents)	anning.					200000	1000	33 2500			Attachin		37MH19	_
Suspended Solids		 Photometric	8006	5 - 750 mg/L			l.	l	•				230	
Tannin & Lignin		Tyrosine	8193	0.1 - 9.0 mg/L	•				•		assan	(2) (3) (A)		2244600
TOC (Total Organic Carbon), LR		Direct Method		0.3 - 20.0 mg/L					•	٠				2760345
TOC (Total Organic Carbon), MR		Direct Method	10173	15 - 150 mg/L						•				2815945
TOC (Total Organic Carbon), HR	1,450	Direct Method	10128	100 - 700 mg/L			ŀ		٠.	٠				2760445
Tolytriazole		UV Photolysis	8079	1.0 - 20.0 mg/L		39/60					200	-3342	200420	2141299
Toxicity		ToxTrak	10017	0 - 100 % inhibition			l.						6000	2597200
TPH in Soil ¹	200	Immunoassay	10017	2 - 20 ppm, threshold	466	•	1					lsiii	acanta.	2774300
TPH in Water		Immunoassay	10050	2 - 20 ppm,	•		ŀ	l				•		2774300
Trihalomethanes (THM)		THM Plus	10132	threshold 10 - 600 µg/L			1							2790800
	destisk			I									li araw	
Trihalomethane Formation Potential (THMFP)		THM Plus Esterification	10224	10 - 600 µg/L		S	l.							2790800
Volatile Acids (TNTplus)	la sens		8196	27 - 2800 mg/L										2244700 TNT972
Volatile Acids (TNTplus)		Esterification	10240 8009	50 - 2500 mg/L										TNT872 2429300
Zinc	L.	Zincon	0009	0.01 - 3.00 mg/L	Ļ	Ŀ	L.	L	1	_		L		24233UU

¹Requires Soil Extraction Kit. Please order Prod. No. 2775100. (Included with Pocket Colorimeter II).

For more information or to place an order, call 800-227-4224 or visit: www.hach.com

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